



Universal Trunking

- Universal trunking module for refurbishing existing systems
- Compatible with the most commonly installed trunking systems
- Tool-free, hassle-free installation
- Integrated power switch for added convenience



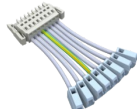
Specifications

| Item Code | Item Description | Equivalent to (W) | Power (W) | Lumen (lm) | Efficacy (lm/W) | Beam angle | Net Weight (kg/pc) |
|---------------|----------------------------------|-------------------|-----------|---------------|-----------------|------------|--------------------|
| On-Off | | | | | | | |
| 531000033400 | LEDTrunk-Uni-P L15-68W/85W-840-N | TL 2x100W | 68 - 85 | 12240 - 15300 | 180 | 60° | 1.362 |

Accessories



531098007300
LEDTrunk-Uni-P L30
Wirethrough-kit



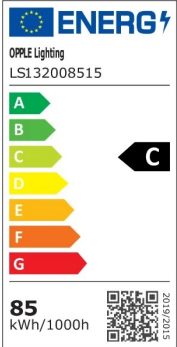
531098007500
LEDTrunk-Uni-P Feed In
Connector



531098007600
LEDTrunk-Uni-P Blind
cover

Packaging information

| Item | | | Box | | | |
|--------------|------------------------------------|------------|-------------------------|----------------------|---------------|--------|
| Item Code | Item Description | EU HS Code | Dimensions (mm) (LxWxH) | Gross Weight (kg/pc) | EAN | pc/box |
| 531000033400 | LEDTrunk-Uni-P L15-68W/85W-840-N | 94054239 | 1505x100x80 | 1.58 | 6941491797151 | 1 |
| 531098007300 | LEDTrunk-Uni-P L30 Wirethrough-kit | 94054239 | 220x100x60 | 0.46 | 6941491797427 | 1 |
| 531098007400 | LEDTrunk-Uni-P L15 Wirethrough-kit | 94054239 | 220x100x40 | 0.24 | 6941491797434 | 1 |
| 531098007500 | LEDTrunk-Uni-P Feed In Connector | 94054239 | 155x60x35 | 0.09 | 6941491797441 | 1 |
| 531098007600 | LEDTrunk-Uni-P Blind cover | 94054239 | 1512x88x30 | 0.32 | 6941491797458 | 1 |



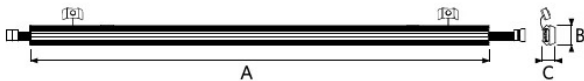
| Technical Specifications | |
|------------------------------|---------------|
| Lifetime (L70) | 100,000 h |
| Lifetime (L80) | 70,000 h |
| Lifetime (L90) | 50,000 h |
| On-/Off-cycles | 100,000 |
| Dimmability | On-Off |
| CCT (K) | 4000 K |
| Finishing | White RAL9003 |
| RAL-Number | 9003 |
| Colour rendering index (CRI) | > 80 |
| Ingress Protection (IP) | IP20 |
| Protection class | I |
| Risk group (EN 62471) | RG0 |
| With control gear | True |
| Power factor | ≥ 0.95 |

| Electrical Supply | |
|-------------------|---|
| Frequency | 50 - 60 Hz |
| Nominal voltage | 220 - 240 V |
| DC input voltage | See catalogue appendix Connection Specifications |

| Mechanical Properties | |
|-----------------------|-----------|
| Housing material | Aluminium |
| Optical material | PMMA |

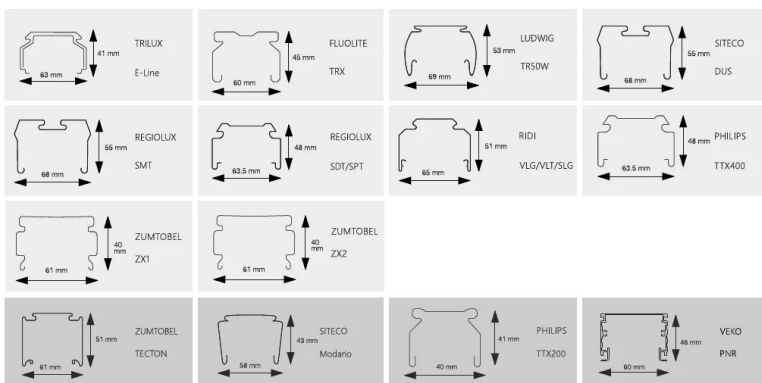
| Ambient Conditions | |
|-------------------------|-------------|
| Operating temperature | -20 - 45 °C |
| Application temperature | 25 °C |
| Storage environment | -30 - 50 °C |

Dimensional Drawing (mm)



| Type | A | B | C |
|--------|------|----|------|
| Module | 1496 | 63 | 42,7 |

Installation Possibilities



Photometric Data

